The Ecologist

Vol. 13

INDEX OF AUTHORS

Appleby, Claire: Wetlands Under Threat 2/3: 97 Bandyopadhyay, J-see Ummayya, Pandurang and Shiva, Vandana

Bunyard, Peter: Dissidents-The True Demo-crats (editorial) 1: 2-3

Reprocessing the C.E.G.B. 1:13

The Crumbling Case for Nuclear Power 2/3:

Global 2000 Revisited (editorial) 4: 110-113 The Gaia Hypothesis and Man's Responsibility to the Earth (editorial) 5: 158-159 British Nuclear Fuels-a Dirty Business (editorial) 6:198-201

Chapin, Georgeanne and Robert Wasserstrom: Pesticide Use and Malaria Resurgence in Central America and India 4: 115-125

Chaitanya, Krishna (K.K. Nair): A Profounder Ecology-The Hindu View of Man and Nature 4: 127-135

Dogra, Bharat: Traditional Agriculture in India: High Yields and No Waste 2/3: 84-87

English, Lawrence: Henry Thoreau and Nuclear Energy 2/3: 95-96

Freeman, Peter and Fricke, Tomas: Traditional Agriculture in Sahelia: a Successful Way to Live 6: 208-212

Goldsmith, Edward: An Ecological Defence Policy for Britain (editorial) 2/3: 50-53 The First Principles of Human Geology (editorial) 4: 113-114 High Technology Euphoria (book review) 5:

190-193 Gunston, David: Trying to Save the Barn Owl 2/3: 101-102

Haldane, R.A.: The Red Deer of Scotland 5: 188 Hills, Lawrence, D: Seeds of Hope 5: 175-178 Hirsch, Helmut: Nuclear Waste Management in West Germany 1: 4-15

West German Reprocessing Plants: An Inadequate Safety Report 5: 189 Hughes, J Donald: Gaia: An Ancient View of our

Planet 2/3: 54-60

Jenkins, Clive: Risk Assessment and Control of Toxic Substances in the Workplace 6: 225-231 Johnson, Bill: The Mediterranean Monk Seal— Inevitable Extinction? 2/3: 98-99

Jones, Alwyn: Beyond Industrial Society: Towards Balance and Harmony 4: 141-147 Juboku Metzger, Daphne: Forest Exploitation in

Sierra Leone 6: 239-241
Kollerstrom, Nick: Plutonium Export and the Sacking of Ross Hesketh 6: 238

Mann. Robert: Genetic Engineering-a new call for scrutiny 5: 193 Margulis, Lynn-see Sagan, Dorion Muir, D.P.: Nuclear Power slips into the Background 1: 43-44

Nair, K.K.-see Chaitanya Krishna Nandy, Ashis: Resisting History 4: 148-149 The Pathology of Objectivity 6: 202-207

Penney, Ken: Numinous Nature and Material Progress 6: 236-237 Pollard, Nigel: Appropriate Technology: Really Appropriate or Just a Misfit? 1: 27-34

Reichel-Dolmatoff, G: The Kogi Indians and the Environment-Impending Disaster 1: 16-21 Rüdig, Wolfgang: The Greening of Germany

Sagan, Dorion and Lynn Margulis: The Gaian Perspective of Ecology 5: 160-167 Salzman, Lorna: Ecology and Politics in the

United States 1: 40-42

Senanayake, Ranil: The Ecological, Energetic and Agronomic Systems of Ancient and Modern Sri Lanka 4: 136-140

Shiva, Vandana and Bandyopadhyay, J: Eucalyptus-A Disastrous Tree for India 5: 184-18

Strange, Penny: Permaculture: Practical Design for Town and Country in Permanent Agriculture 2/3: 88-94

Struik, Gwen J: Commercial Fishing in New Zealand: An Industry bent on Extinction 6: 213-220

Totten, Michael: From Alchemy to Algeny: Interview with Jeremy Rifkin 4: 150-153

Ummayya, Pandurang and J. Bandyopadhyay: The Trans-Himalayan Chipko Footmarch 5: 179-183

Ummayya, Pandurang: an Interview with Sunderlal (Chipko) Bahuguna 5: 183

Ummayya, Pandurang and Dogra, Bharat: Planting Trees-Indian Villages take the decision into their own hands 5: 186

Waites, Brian: Rutland-A True English Region 6: 233-235

Wasserstrom, Robert-see Chapin, Georgeanne Wilson, Amrit: Who is Destroying India's Forests? 2/3: 100-101

Wilson, Roger: Antarctica: The Last Continent Faces Exploitation 2/3: 74-83

Worster, Donald: Water and the Flow of Power 5: 168-174

SUBJECT INDEX

Agriculture-and Kogi Indians 1:16

subsistence farming 1:16

in India 1: 28

and reverence for earth in Classic times 2/3: 58-60

- traditional in India 2/3: 84-87

- land scrupulously weeded 2/3: 84-86

- rotation systems 2/3: 85 Permaculture 2/3: 88-94

- in ancient and modern Sri Lanka 4: 136-140 richness of farmlands in Imperial Valley (USA) 5: 171

need for gene banks 5: 175-178 ecologically sound traditional methods in Sahelia 6: 208-212

pest disasters in rice and wheat crops in India 6: 222-224

Algeny-see Genetic Engineering

AAAS-(American Association for the Advancement of Science) Symposium 1983 4: 110-113 Renaissance Center 4: 110

- Global 2000 Revised 4: 110-113

Antarctica—faces exploitation 2/3: 74-83 — wildlife 2/3: 76-77

- vegetation 2/3: 77

geology and minerals 2/3: 77-78

oil 2/3: 78-79

human interference and pollution 2/3: 79-80 Conservation 2/3: 80-81

- International agreements 2/3: 80-83 Anti-nuclear protest-1:3 (editorial) - in West Germany 1: 7; 1: 35-39

Appropriate Technology-needs to harmonise with local culture 1: 27-34

— the place of religion 1: 27 Army—County based TA needed in UK 2/3: 52 see also Letters 5: 194

Atmosphere-temperature and chemical composition 5: 160-165

Barn Owls — in danger of extinction 2/3: 101-102 Belgium — Federation or Regionalism? 1: 22-26 Linguistic regions 1:22

Biota — and the Gaian hypothesis 5: 160-167 Botanic Gardens — for seed banks and vegetable sanctuaries 5: 175-178

L — nuclear waste reprocessing policy 1:13 appalling record at Windscale 6: 198-200 Buffaloes - importance in Sri Lankan economy

Cancer - exposure to toxic substances at work 6: 227-230

Capra, Frank The Tao of Physics; The Turning Point quoted in 4: 141-147

Central America - and the resurgence of Malaria 4: 115-124

CEGB - reasons for reprocessing nuclear waste 1:13

and Sizewell Inquiry 2/3: 61-73

defence of PWRs 2/3: 62

4: 137

attacked for selling plutonium to USA 6: 238 dismisses Dr Ross Hesketh 6: 238

CIA (Chemical Industries Association) - irresponsibility towards workers 6: 229

Classical Greece and Rome - attitudes to the Earth 2/3: 54-60

Colorado River - example of man dominating nature 5: 170-172 what follows completion of scheme? 5:

171-172

Crops - grown by Kogi Indians 1: 16 indigenous varieties of rice are best 2/3: 86 preservation of traditional varieties 5: 175-178

new strains of wheat and rice attacked by pests in India 6: 222

Daisy World Model — see Gaia DDT — in Malaria prevention programmes 4:

Deforestation - in India 2/3: 100-101 in the Himalayas 5: 179

Democracy — destroyed by man's domination of the environment 5: 168-174

and dissidents 1: 2 Deserts - irrigated 5: 170 - new attitudes to 5: 174

traditional agriculture in Sahelia 6: 208-212 Dissidents — the true democrats 1: 2

Earth — as Mother Goddess 2/3: 54-56 as living organism 2/3: 56-58

- and ancient land ethic 2/3: 58-59 and the Gaia hypothesis 5: 161-164

Ecology - and Greenpeace 1: 3 and Defence policy in the UK 2: 50-52

and the Hindu world view 4: 127-135 - harmony and balance on the earth 5: 158-159

 and the Gaia hypothesis 5: 160-167 Ecopolitics - Green parties in France, Belgium and Germany 1: 2

in the United States 1: 40-42

 the Greening of Germany 1: 35-39
 first principles 4: 113
 Endangered species — Mediterranean Monk seal 2/3: 99

— barn own 2/3: 101-102

- fish in New Zealand 6: 213-220

Environmentalists - as distinct from ecologists

Eucalyptus tree - a disaster in India 5: 184-187 farmers in Karnataka protest 5: 186

Flanders — see Belgium Fishing — in ancient Sri Lanka 4: 137 in jeopardy in New Zealand 6: 213-220

Flemish language 1: 22-26

Forests — under threat in India 2/3: 100-101 exploited in Sierra Leone 6: 239-241

Frankfurt philosophers, the — Adorno, H heimer, Marcuse works quoted 5: 168-174 Adorno, Hork-Fromm, Eric - quoted 6: 206

Gaia - and the Greek concept of earth and cosmology 2/3: 54-60

Earth Goddess 2/3: 55

- similar values as Hinduism 4: 127-135

and man's responsibility to the earth 5: 158-159

a revolutionary concept 5: 160-167 - Daisy World Model 5: 161-164

Gene Banks — 5: 175-178

Genetic base - of crop species, narrowing disastrously 6: 223

Genetic engineering moral opposition by Church leaders 4: 150

- seen as panacea 4: 150-151

- commercial exploitation 4: 150-153

- a call for scrutiny 5: 193

Germany - nuclear waste management in 1: 4-15

success for the Greens in politics 1: 35-39
 reprocessing policies 2/3: 69-70

inadequate report on reprocessing plant 5

Global 2000 Report - 4: 110-113 Greenpeace — in protests 1: 3

- attempts to cap Sellafield pipeline 6: 201

Health and Safety at work -6:225-231

Himalayan forests — the Chipko footmarch 5: 179-183

Hindu Society — and appropriate technology 1: 27-34 - an Ecological world view 4: 127-134

- and Gods 4: 128 - the sin of greed 4: 129 - descent of the Ganges 4: 130

Krishna 4: 131-134 History - resisted in the Third World 4: 148-149

Human Ecology - 4: 113-114

Hydraulic societies - Wittfogels theory 5: 169-70

Illich, Ivan - Deschooling Society: Energy and Equity: Limits to Medicine; Tools for Conviviality quoted in Alwyn Jones 4: 141-147 India - self-sufficient village economies 1: 28

- and appropriate technology 1: 27-34

- Vedic myths 1: 28-31 - the Law of Karma 1: 29

the Caste system 1: 30concepts of God 1: 31 - the Ordinance of Manu 1: 32

traditional agriculture 2/3: 84-87 - Central Rice Research Institute's work 2/3: 86

new Forest Act 2/3: 100-101 - depends on maintaining environmental rich-

ness 4: 113-114

 India Old and New (Washburn Hopkins)
 quoted 4: 114 pesticides and the resurgence of malaria 4:

115-126 Eucalyptus — the wrong tree 5: 184

- Karnatarkan farmers protest 5: 186 rice and wheat yields threatened by pests 6: 222-224

Industrialisation - what next? 4: 141-147 Insecticides — resistance of disease vectors 4:

115-124

Irrigation - systems in traditional Indian agriculture and water reservoirs in Sri Lanka 4: 136

 dominated Asian Civilisations 5: 167 and the Colorado River 5: 170-174
and Imperial Valley 5: 171

IUCN — and protection of the Mediterranean Monk seal 2/3: 99

Kahn, Hermann - The Next 200 years criticised 4: 110-112

Krill - place in the Antarctic foodchain 2/3: 76 Kogi Indians of Colombia - 1: 16-21

- agriculture, social structure, religion 1: 18-21 tradition vs exterior forces 1: 20-21

Lovelock, James E - see Gaia 1: 54-60 & 5: 160-167

Malaria — a major cause for alarm 4: 115-125

- early successes in control 4: 116

overuse of pesticides leads to failure 4: 120-123

- resistance of vectors 4: 124

Marijuana — 1: 16

Mediterranean Monk seal - 2/3: 98-99 .

Mollison, Bill - see Permaculture

Myths - agricultural and environmental significance in India 1: 27

New Zealand - fishing industry in jeopardy 6: 213-220

Nuclear power - problems of scaling up 1: 18 -Hartlepool power station opens 9 years late

and defence of nuclear power installation 2/3: 52

- the case against 2/3: 61-73 - the economics of 2/3: 62

and H.D. Thoreau 2/3: 95-96

Nuclear waste - in West Germany 1: 4-15 - reprocessing and disposal 1: 4-5; 2/3: 69-70

International co-operation fails 1: 5 - Gorleben Hearing 1: 6-8; 1: 37

arguments for and against reprocessing 1: 11-13

- storage in salt domes 1: 12-15

- and iron ore mines 1: 15 - inadequate safety report 5: 189

contamination of Cumbrian coastline 6: 198-200

Nuclear weapons - do not provide base for defence in UK 2/3: 52

Orwell, George - quoted in 'The Pathology of Objectivity' 6: 204

Permaculture - perennial agriculture for human settlements 2/3: 88-94

Pesticides — and resurgence of malaria 4: 115-125 tse tse fly followed forest felling in Sierra Leone 6: 240

Pitta bird - in ancient Sri Lankan agriculture law 4: 136

Plant diseases — increased susceptibility of modern miracle strains 5: 175

Politics — and divisions in Belgium 1: 23-26

the Greens in Germany 1: 35-39
and Ecology in USA 1: 40-42

Protest movements - 1: 35 - trans-Himalayan Chipko March 5: 179-183

against Eucalyptus by farmer of Karnataka

Radioactive contamination — denied by BNFL in face of all evidence 6: 198-200

Red Deer in Scotland - 5: 188-189 Regionalism - in Belgium 1: 25-26

Religion — and the Kogi Indians 1: 18
— and Hindu Mythology 1: 27
— and Hindu view of Man and Nature 4: 127-135

- and genetic engineering 4: 152-153

Renaissance Center, Detroit 4: 110-113 Rifkin, Jeremy — author of Algeny, interviewed

Risk Assessment — at the workplace 6: 225-231 Russell, Bertrand — and rational love 6: 205 Rutland - survives inspite of boundary changes 6: 233-235

Sahelia - traditional agriculture 6: 208-212

- experiments in rotational crops 6: 208-212 - value of acacia trees 6: 211

- failure of introduced crops 6: 212

unsuitable for storing nuclear Salt domes waste 1: 13-15

S.A.L.T. (Strategic Arms Limitation Talks) 1: 2 Science - what place in the future? 4: 110-113 - provides distorted world view 6: 202-207

limitations 6: 206

Mediterranean Monk seal under threat Seals -2/3: 98-99

- almost extinct in New Zealand by 1815 6: 213 Sierra Leone - tropical rain forests exploited 6: 239-241

Sizewell Public Inquiry - economic case very shaky 2/3: 61-73

Smith, Adam — unecological view lead to disaster 4: 134

Social Forestry - summary of perceptions 5: 185

Sri Lanka - agricultural systems in ancient and modern 4: 136-140

stability and wisdom in ancient customs 4: 136-138

- impact of modern agriculture 4: 139-140 site of HDRA vegetable sanctuary 5: 177 Sunderlal Bahuguna - initiator of the Chipko

Footmarch 5: 179-183 - interviewed by Sri Pandurang Ummayya 5:

Third World — oppressed by history 4: 148-149 Thoreau, H D - and nuclear energy 2/3: 95

Walden or Life in the Woods 2/3: 95-96 Tillich, P - Systematic Theology vols 1 & 2 quoted in 4: 141-147

Tönnies, F - Community and Association 4: 141-147

Toxic substances - no policy for disposal 6: 226-227

workers not informed of risks 6: 227

- cause of cancer 6: 227

Trade Unions - role in risk assessment at workplace 6: 225-231

United Kingdom - table of energy demand 2/3:

 need for new County based militia 2/3: 50-53 USSR - attitude to war 2/3: 51 USA - ecology and politics 1: 40-42

Vegetable sanctuaries - needed for preservation of varieties under threat 5: 175-178

Wallonia and the Walloons - see Belgium War - man a naturally warlike creature 2/3: 50-53

value of deterrents 2/3: 50-53 - attitude of USSR 2/3: 51

Water (see also Irrigation) - 'warping' in India 2/3: 85

as a source of political power 5: 168-174 Wetlands - 'Wetlands Under Threat' Symposium 2/3: 97

WHO - inadequate policies in control of malaria 4: 115

 technical report 'Resistance of vectors and reservoirs of disease to Insecticides' 4: 115 World Wildlife Fund — project for protection of Mediterranean Monk seal 2/3: 98-99

DIGEST INDEX

Acid rain - US/Canada talks fail 1

US study says it can be beaten 4 Germany calls for more controls 4

 kills fish in Welsh rivers 2/3 - £5m research project 6

 kills one third of Germany's trees 6 Agent Orange - contaminated with dioxin 4

Vietnam veterans to sue 5 Antibiotics - controversy in USA 2/3 Asbestos - controls too lenient 2/3

tighter controls sought by DHSS 2/3 stripped from disused power station 4

health and safety ban 5 - tighter restrictions in US 6

Aspartame (Canderel) - threat to children with phetylketonuria 5

- may cause low blood pressure 6

Atom bomb - fallout maims aborigines in Australian desert 2/3

A-tests cancer toll high 2/3

Bacteria — new type invades hospitals in UK, USA and Australia 2/3 Birdlife - threatened by draining wetlands 1

BMJ & Lancet - asked to suppress adverse report on Opren 2/3

Cadmium - danger in diet 5

Cancer - risks from radiation exposure 2/3 from A-tests 2/3

Ministry of Defence survey to take two years 4

 link with A-test in UK to be studied 6 linked with the Pill 6

Carcinogens - polonium released in Windscale fire 2/3

CEGB - critic of plutonium policy dismissed (see Hesketh) 2/3

Chemical plant accused of causing cattle deaths near Stirling 6

China Syndrome — tests being conducted in Ger-

many produce new evidence 2/3 Coal - prices point to need for nuclear power 1 Congenital abnormalities - in children of Viet-

nam veterans 2/3 CSIRO - new study of safety hazards in Aust-

ralian laboratories 6 DDT - contaminated black township in Alabama

Debendox — studies by Australian doctor show birth defects were caused when women took it for morning sickness 1 & 2/3

ceases production 2/3

damages of £500,000 against makers overruled in US 5

Detergent - alkyl benzene sulphinates causing concern in Japan 1

Diet - report suppressed for two years to be published in UK 4

Dioxin - in 2,4,5-T causes ban 2/3

- from Seveso disaster vanished for eight months 2/3

- still found in Seveso gardens 4

- in Agent Orange 4

EPA - 'Sewergate' cover-up 1

- under attack from several quarters—and accused of political bias 2/3

 faces pesticide manufacture ban 4 studies 'Greenhouse E Effect' 6

Fish - millions dying from pesticide pollution in Thailand 4

and titanium dioxide in Humber estuary 6

Gruinard Island - may reopen after forty years if de-pollution measures work 4

Hartlepool - Nuclear Power Station opens nine years late 5

Hesketh, Dr Rose - sacked by CEGB for criticising plutonium sales policy 2/3
— to take his case to Industrial Tribunal 5

reinstated days before hearing due 6

Humber - river fish die from titanium dioxide poisoning 6

Lead - in petrol, Germans speed up ban 4

- threat to children in Holland 2/3 in city-grown vegetables 2/3

 report boosts case for banning lead in petrol 1 Leukaemia - cause of death in many ex-Sizewell

employees 1 - finks with plutonium denied 6

Love Canal - rehabilitation still a matter of doubt 4

Marine pollution - Mediterranean beaches a danger 5

Nitrates - pollute drinking water in UK 1

 Minister promises study 2/3 serious pollution on farms 2/3

Nuclear tests — UK victims to be reappraised 1 Nuclear waste — Reprocessing in UK may be halted 2/3

Unions oppose dumping in Atlantic 2/3
Cheshire's salt mines to be used for inter-

mediate waste? 2/3 - may be dumped in caves 5 - dump in Cleveland, Ohio 6

Nuclear war - casualties forecast 6

Oaks — English oaks hit by insect invaders 6 Oestrogen — used in meat and chicken production causes obesity 2/3

Opren - manufacturers try to ban publicity 2/3 - dangers known to manufacturers for fifteen months 2/3

fears of side effects played down 5

- negligence of US Food and Drug adminis-

- damages claimed in US and UK 2/3 Osmosin - new arthritis drug produces bad side

- GP claims to have been offered bribe to prescribe 5

Pesticides — sprayed onto Egyptian teenagers 1 — banned in Kenya 2/3

-banned products sold in Third World countries 5

-poisoning from, (pesticides) not recognised by country GP's 5

Plutonium - not to be used for weapons say CEGB 1

 offered to US Arms Dealer 1 - waste to be dumped at sea? 5

wastes from Windscale polluting European waterways 6

Pollution - in English drinking water 1

- in Tokyo Bay 1

- (see also under Nuclear wastes; pesticides; marine pollution; lead; chemicals, etc)
'Polluter Pays Principle' House of Lords Report

on who should bear costs of pollution 4

Pork - illegal drugs used to promote growth in pigs 2/3

Radioactivity -- caesium found off Greenland 4 leaks from US ships 4

Rhine River - polluters face International Tribunal 6

Rocks - from Mexico's volcano circling the earth 1

Safety — dates on pesticides falsified 2/3

Science - frauds on the increase 4

Seveso — dioxin in gardens 4
Silicone valley (nr San Francisco) — leaks toxic chemicals into underground water 4

Starvation - threat to millions in Third World 4

Three Mile Island - \$37m settlement 1

sloppy clean-up 2/3 Toxic wastes — European Commission threatens action against negligent countries 4
— shipped out of USA 5

Ukraine - river polluted by chemicals from fer-

tilizer plant 6 UN - Survey forecasts starvation in Third World by end of century 4

US Navy — ships leaked radiation 4 Vietnam — veterans claim against makers of Agent Orange 5

Wasps - threat to English oaks 6

Weedkiller - with dioxin banned in Germany 2/3 Wildlife and Countryside Act - only benefits farmers 6

Windscale - death toll from 1957 fire 1; 2/3

- cancer report angers industry 1

 cancer victims sue 5 leukaemia link denied 5

British doctor dismissed for warning against radioactivity 6

BOOKS REVIEWED

Alternative Defence Committee, Defence without the Bomb 6: 243 (David Lomax) Amin, Mohamed - see Ian Parker

Body, Richard Agriculture: The Triumph and the Shame 2/3: 106 (Robert Waller) The Ecology of Freedom 1: Bookchin, Murray

Bull, David A Growing Problem: Pesticides and the Third World 1: 48 (Tony Winter)

Cadet, Melissa Lawson Food Aid and Policy for Economic Development. An Annotated Bibliography and Directory 5: 193 (Edward Goldsmith)

Cook, Judith and Chris Kaufman Portrait of a Poison. The 2,4,5-T Story 1: 47 (Nicholas

Hildvard)

Cooley, M J The New Technology—Social Impacts and Human Centred Alternatives 4: 154 (Edward Goldsmith)

Countryside Commission The Changing Uplands 2/3: 106 (Robert Waller)

Dinham, Barbara & Colin Hines Agribusiness in Africa 4: 154 (Edward Goldsmith)

Ehrlich, Paul and Anne Extinction: The Causes and Consequences of the Disappearance of Species 4: 156 (Nicholas Hildyard)

Greene, Owen et al London After the Bomb: What a Nuclear Attack Really Means 2/3: 104 (David Lomax)

Hines, Colin — see Dinham, Barbara Huxley, Anthony An Illus-trated History of Gardening 6: 244 (Ruth Lumley-Smith)

Kaufman, Chris see Judith Cook King, Judith Seals of the World 6: 244 (Ruth Lumley-Smith)

Marsh, Jan Back to the Land: Pastoral Impulse in Victorian England 1: 46(Mike Hulme) Martin, Vance (ed) Wilderness 2/3: 108 (Peter Please)

Merchant, Caroline The Death of Nature 2/3: 107 (Jeremy Navdler)

Orenberg, Cynthia Laitman DES: The Complete Story 2/3: 106 (Bernard Gilbert)

Papworth, John New Politics 2/3: 103 (John Seymour)

Parker, Ian and Mohamed Amin Ivory Crisis 5: 192 (Ruth Lumley-Smith)

Riordan, Michael (ed) The Day after Midnight: The Effects of Nuclear War 2/3: 104 (David Lomax)

Russell, Dora The Religion of the Machine Age and The Dora Russell Reader, 57 Years of Writing and Journalism 6: 244 (Ruth Lumley-Smith)

Russell, Peter The Awakening Earth: Our Next Evolutionary Leap 5: 190 (Edward Goldsmith)

Sweet, Colin The Price of Nuclear Power 2/3: 105 (Peter Bunyard)

Van Strum, Carol A Bitter Fog. Herbicides and Human Rights 6: 242 (Bernard Gilbert)

Wynne, Brian Rationality and Ritual, The Windscale Inquiry and Nuclear Decisions in British History 1: 47 (Ian Welsh)

THE SOCIAL AND ENVIRONMENTAL EFFECTS OF BUILDING LARGE DAMS

The Wadebridge Ecological Centre announces the publication of 3 Reports on this essential subject

I OVERVIEW

by Edward Goldsmith and Nicholas Hildyard approx. 90,000 words.

The report considers such issues as the politics of damming, resettlement and social effects—land-use, water-logging and salinisation, flood control, earth-quakes, water-borne diseases, management and maintenance.

II CASE STUDIES

Edited by Edward Goldsmith and Nicholas Hildyard

This book contains 14 case studies from India, Sri Lanka, Bangladesh, the Philipines, Egypt, Tunisia, Tasmania, Newfoundland, New Zealand, the USA, Ghana and the Senegal and a number of shorter press-reports

III ANNOTATED BIBLIOGRAPHY

by Edward Goldsmith and Nicholas Hildyard Provides a brief description of approximately 400 relevant articles and books.

Publication date for Report 1: June 1984

Price for each report—£15.00 for Institutions. £9.50 for Individuals, Environmental Groups and Third World Institutions.

Special Price for complete set—£38 for institutions. £24 for individuals, Environmental Groups and Third World Institutions.

Please send your order (made payable to Ecosystems Ltd.) to: Wadebridge Ecological Centre, Worthyvale Manor, Camelford, Cornwall PL32 9TT, UK.

